

Engineering Recommendation G100 Declaration

Shanghai Sieyuan Watten Technology Co., Ltd.

hereby confirms that **Series SiH-x¹ Kw-SL and SiH-x² Kw-SH Series inverter**(the model shown as below) complies with the smart meter (&CTs) recommended by Swatten, Engineering Recommendation G100 Issue 2 2022, Technical Guidance for Customer Export Limiting Schemes, when installed in accordance with this Engineering G100 Declaration. (note: only Support Sieyuan smart meter)

This Declaration should be read in conjunction with the inverter user manuals and meter quick installation guide.

SiH-3.6kW-SL SiH-5kW-SL SiH-6kW-SL SiH-5kW-SH SiH-6kW-SH

1. Introduction

Engineering Recommendation G100: Technical Guidance for Customer Export Limiting Schemes, published by the ENA, “defines the technical design requirements for Export Limitation Schemes which limit the net site export to below an agreed maximum and are installed on the Customer’s side of the Connection Point”.

This document describes how a SWATTEN **SiH-x Kw-SL and SiH-x Kw-SH Series inverter** installation performs relative to key G100 requirements.

2. Description of Operation

G100 Requirement:

A description of the scheme, its settings, and a single line diagram should be permanently displayed on site.

SWATTEN **SiH-x Kw-SL and SiH-x Kw-SH Series inverter** can be set the **export limiting power** on the inverter application ‘Solarman’ on the phone based on customer or local rules requirements. SWATTEN named this function “export control” on LCD display and it can be set from **0-300000W**. This function means customer should install a meter (power monitoring unit) to monitor energy exported to or imported from the grid.

After setting the export limit power, the system switches between 3 operational states:

- ⌚ Charging: **SiH-x Kw-SL and SiH-x Kw-SH Series inverter** charges when site-export is detected, to minimise electricity exported to the grid (loads less than solar generation)
- ⌚ Discharging: **SiH-x Kw-SL and SiH-x Kw-SH Series inverter** discharges when site-import is detected, to minimise electricity import from the grid (loads greater than solar generation)
- ⌚ Idle: No charge or discharge (battery full/flat or no solar/load)

A fundamental principle of this operation is that energy stored in the battery is only released to run loads within the building - at no time is the system attempting to export battery energy to the grid. This control is achieved by:

Meter (Power Monitoring Unit)

- The “Meter” - a power meter (& CTs) recommended by SWATTEN.
- Measures power flowing in/out of the home and sends this data to inverter.
- Connected to the inverter via a communication cable

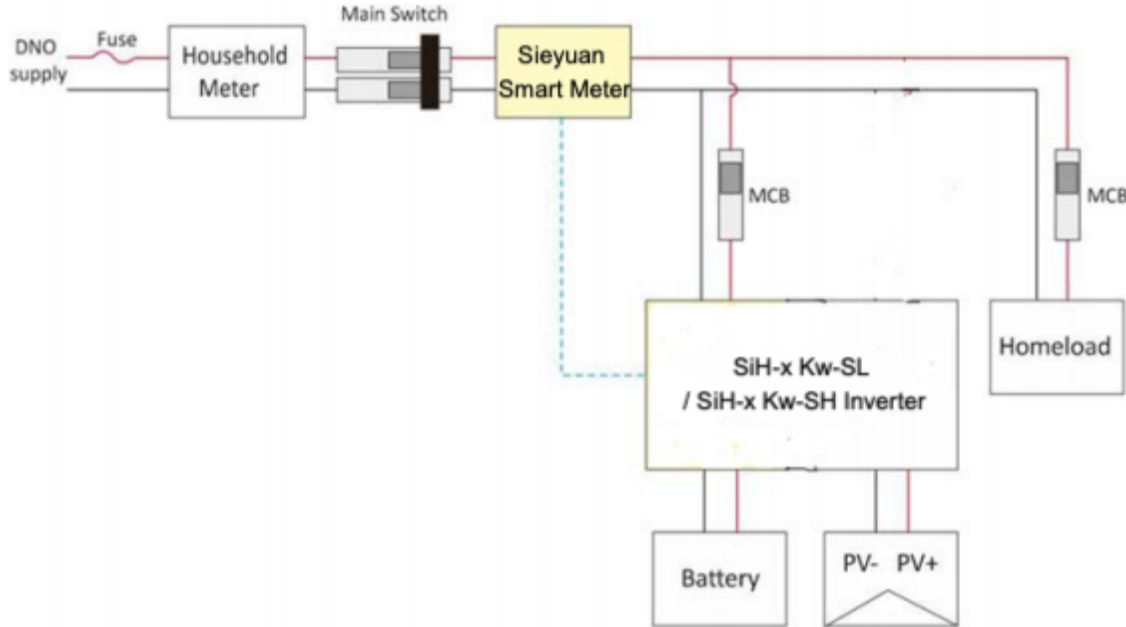
¹ x stands for some specific value: 3.6/5/6

² x stands for some specific value: 5/6

3. System schematic

An SiH-x Kw-SL and SiH-x Kw-SH Series inverter installation is shown as below:

- ⊕ **SiH-x Kw-SL and SiH-x Kw-SH Series inverter:** controls the AC output power according to the data from meter.
- ⊕ **Smart Meter:** Collects power data and feeds this data to the Inverter.



4. Component interconnection | Fail-safe operation

G100 requirement:

Where discrete units are used they should preferably be interconnected using metallic or fibre optic cables. Alternatively the units may be interconnected using secure radio links but where this is the case these links should be licensed (by OFCOM) and have a planned availability of 99.9% or higher. Irrespective of the media used for interconnecting between the discrete units, if the communication path fails the generation output should be reduced to a nominal value stipulated by the DNO within a set response time to prevent the Agreed Export Capacity from being exceeded.

As shown in the diagram below, communication between all parts of the system can be wired.



Unplugging or otherwise interrupting any of these wired connections, results in the system turning off. The system reaction speed under these conditions is less than 5s.

System fail-safe tests				
No.	Test	System response	Time	Pass?
1.	Unplug comms cable between Inverter and Meter	Loss of meter data detected System switches off	<5s	Yes

5. Response time

G100 requirement

The ELS must detect an excursion and reduce the export to the Agreed Export Capacity or less within 5 seconds.

Under normal operating conditions, **SiH-x Kw-SL and SiH-x Kw-SH Series inverter/Sieyuan Smart meter** response time is less than **5s**

Under loss of communications, or loss of power to Meter, response time is less than **5s**

6. Password protection

G100 requirement:

Once installed and commissioned, the scheme settings should not be capable of being readily altered by the Customer and should only be changed with the written agreement of the DNO.

All **SiH-x Kw-SL and SiH-x Kw-SH Series inverter** export limit settings are password protected.

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Date: - 2024-03-04

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